USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		tion number	Township number	Range number	
1. Location of well:	Haskell	SW 1/4 SW 1/4 NE	1/4	25	_T 27 s	_R 32	E(V)
	ction from nearest town or city: 9	mi N, 7 mi W			Manford Nicho	ols	
FIFOR COL Street address of well	peland, Kansas location if in city:		R.R. or stree City, state,		Sublette, Kar	nsas 678	77
4. Locate with "X" in		Sketch map:			6. Bore hole dia. <u>26</u> in. Well depth <u>515</u> ft.	. Completion date _	6/29/ [.] ——
NW	 NE				7 Cable tool Rotary Hollow rod Jetted		
-W	X : E				8. Use: Domestic Public supply Industry X_ Irrigation Air conditioning Stock Lawn Oil field water Other		
SW !	SE 1				9. Casing: Material Stee Threaded Welded _X RMP PVC	Height Above or I	in.
S 1 Mi					Dia.16 in. to 515t. dep	th Wall Thickness: in	
. Type and color of	material		Fr	om To	Dia in. to ft. dep 10. Screen: Manufacturer's r		<u>n</u>
See Attac	chement				Type Continuous Slot/gauze 100		K
					Set between <u>200</u> <u>495</u> ft. s	ft. and <u>240</u>	ft. Coars
					Gravel pack? Yes Size ra 11. Static water level: 169 ft. below land sur	mo	./day/yr.
					12 Pumping level below land 2 1 ft. after	l	
					ft. after l	nrs. pumping	
					13. Water sample submitted: Yes X No	mo Date	./day/yr.
					14. Well head completion: Pitless adapter	12 Inches above	grade
					15. Well grouted? Yes With: Neat cement Depth: From Depth ft. to		Concrete _
					16. Nearest source of possible	Туре <u>ОБ</u>	serve
					Well disinfected upon comple	X Not installed	XNo
				 	Manufacturer's name	HP Vo	
					Length of drop pipe Type: Submersible	ft. capacity Turbin	
	(Use a second s	heet if needed)			Jet		ocating
3. Elevation:	19. Remarks:		·		20. Water well contractor's of This well was drilled under m		s report
x Flat					is true to the best of my know Henkle Drill		145
Hill Slope					Business name	Ingaspry Garden Ci	ense No.
Upland Valley					Signed Brange Red Authorized rep	Date resentative	7/5/7

DRILLERS TEST LOG

CUSTOMERS NAME	Manford Nichols	DATE 6/22/77
		TEST # 1 E. LOG Yes
	Sublette, Kansas	
	QUARTER NE SECTION 25 TOW	
	E of the SW corner of the k	

				WELL LOCATION
%	FOOTAGE			Static Water Level
	From	Pay		DESCRIPTION OF STRATA Proposed Well Depth
	. 0		2	Top Soil
	2		15	Brown Clay
	15		25	Sand fine to med coarse.
;	25		32	Brown sandy clay.
	32		51	Sand fine to med coarse.
	51		80	Brown clay.
•	80		101	Sand fine to med coarse - small to med gravel.
70	101	80	240	Sand fine to med coarse, small to large gravle.
				Drills rough - used water.
	240		282	Brown and blue clay.
50	282	19	301	Sand fine to med coarse. Loose - used water.
	301		306	Brown sandy clay.
60	306	08	314	Sand fine to med coarse, small gravel. Loose - use
				water.
	314		340	Brown clay with a few lime rock ledges.
60	340	09	349	Sand fine to med coarse, small gravel. Loose - use
				water.
	349		36 5	Brown clay.
60	365	35	400	Sand fine to med coarse, small gravel. Loose -use
				water.
	400		426	White clay with a few lime rock sts.
40	426	06	432	Sand fine to med coarse. Loose - used some water.
	432		480	Brown clay with a few lime rock sts.
70	480	29	509	Sand fine to med coarse, small brown gravel, Loose
				used water.
	509		520	Brown clay.
	520		532	Yellow clay and soapstone.
	532		540	Weather shale.
		186		
				TOTAL DEPTH OF WELL 511'
	-			4 Ouik GEL
		1		
Table in page 1				Set Rig up to the East
				Pit on the South
		<u> </u>		
- Kilotaania				

		1		

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * *

HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS * *IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS

SUBLETTE, KS Phone 675-4311